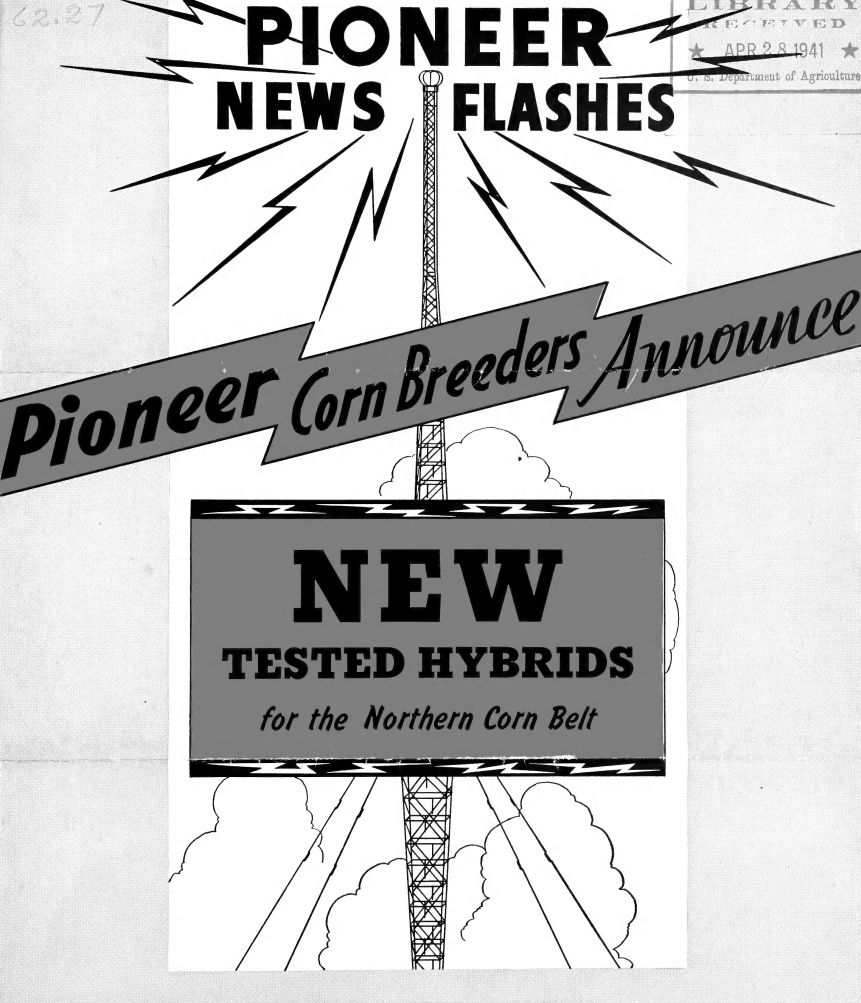
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





FOR 1942 PLANTING

PIONEER HYBRID CORN



YIELD RECORDS OF PIONEER 370 IN OFFICIAL 1940 STATE YIELD TESTS

MINNESOTA

In the official 1940 Minnesota Corn Yield Trials, conducted by the University of Minnesota, Pioneer 370 was the highest yielding corn in Group I (Earliest Group) in both Nicollet and Winona counties. It was the highest yielding corn in Group II (Adapted corn) in Lincoln county, and was outyielded in Group II in Mower county only by Pioneer 353. Pioneer 370 ranked very high in lodging resistance.

MICHIGAN

In the official 1940 Michigan Corn Yield Tests, conducted by Michigan State College, Pioneer 370 was first in yield in two of the seven test fields. No other hybrid had more than one first place position.

ILLINOIS

Among 60 hybrids entered in the Northeastern district of the official 1940 Illinois Corn Performance Test, Pioneer 370 placed third in earliness and yielded five bushels per acre more corn than the average of all entries.

ABOUT 10 DAYS EARLIER THAN PIONEER 322

Gives You...

- Uniform Plant Type
- Uniform Ear Height
- Uniform ear appearance

Beautiful in the Field and Crib

As you look down the rows in a field of Pioneer 370, every ear is hanging at the same height, every plant looks like a twin to the one just beside it. When you pick the ears, they all look alike. A growing field of Pioneer 370 or a crib of Pioneer 370 ears are both beautiful to see. You practically never find an ear that has dropped off the stalk, and you will like the way Pioneer 370 picks by hand.

There is some tendency for a few of the stalks to have two ears instead of one. This may help account for its excellent yield record. Pioneer 370 is only fair for drought resistance, and the ears run a little smooth and hard.

Leaves Stay Green While Corn Dents

The leaves and stalk on this hybrid stay green in the fall while the ear ripens. You will be surprised to find the ear well dented while the husks are still green.

A New Hybrid That's Difficult to Produce

Pioneer 370 gives you outstanding uniformity because it is a three-way cross. It is more difficult and more expensive to produce than a four-way hybrid. Its yield is unusually high considering that it matures about ten days earlier than Pioneer 322 and only slightly later than Pioneer 355.

HOMBARE

About a Week Earlier Than PIONEER 322

Pioneer corn breeders are proud to offer Pioneer 353. It's one of the very best all-around Northern corn belt hybrids selected from over 2,000 Pioneer experimental hybrids made and tested in northern Iowa, Minnesota, and South Dakota during the last seven years.

COMBINES HIGH YIELD, STIFF STALKS, STRONG ROOTS AND EARLY MATURITY

Pioneer 353 produces extra high yields of sound corn in its adapted area, and stands up exceptionally well, having very stiff stalks, and strong roots. In the official 1940 Minnesota Corn Yield Trials, Pioneer 353 was the highest yielding corn in Group II (adapted corn) in Nobles, Mower, and Winona counties, and third in Group II in McLeod county. In Group I (earliest group), it was third in yield in Nicollet county and ranked fourth among 31 corns in Group I in Martin county.

In the Martin County test field, some hybrids were reported as 100 per cent lodged. Pioneer 353 ranked fifth among 61 hybrids tested for lodging resistance. Pioneer 353 made an equally good record for lodging resistance in the Nobles county field, ranking fourth among 58 hybrids.



In official 1940 MINNESOTA CORN YIELD TRIALS

Makes HIGHEST YIELD

Pioneer 353 made the highest yield per acre among all corns tested in the official 1940 Minnesota Corn Yield Trials. This record was made in the 1940 Winona county test field in which this hybrid produced an average yield of 91.1 bushels per acre. The test field was located on the Frank Mueller farm, at St. Charles, Minnesota, and was planted and tested for yield by the University of Minnesota.

Here's a corn that will get ripe for you nine years out of ten . . . and it outyields hybrids that mature a week later. With a cylinder-shaped ear and with only one ear to the stalk, Pioneer 353 is well adapted to both hand picking and machine picking. Its disease-resistant shanks drop very few ears and it has medium-soft kernels.

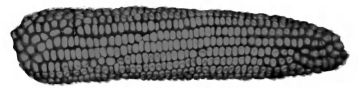
FOUR MORE New OUTSTANDING HYBRIDS



PIONEER 358

AS EARLY OR EARLIER THAN PIONEER 355

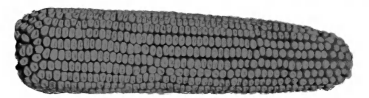
Pioneer 358 ears are moderately rough and have mediumsoft starch kernels. It is excellent for hand picking because the ears hang at a convenient height and break off easily for the husker. This variety shows a distinct tendency toward producing only one ear per stalk. It matures, yields, and stands up almost exactly the same as Pioneer 355, but has shorter shanks and is more resistant to smut than 355.



PIONEER 365

ABOUT 5 DAYS EARLIER THAN PIONEER 355

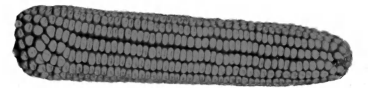
Pioneer 365 matures about five days earlier than Pioneer 355. Considering its earliness, 365 produces an unusually high yield and stands up well in the field. In trial tests, it has regularly outyielded hybrids that mature a week later. It has very strong roots and stiff stalks, and medium-hard ears with smooth dent. The ears are carried quite low on the stalk.



PIONEER 353-A

ABOUT A WEEK EARLIER THAN PIONEER 322

This hybrid appeals to farmers who like single eared corn with long, rather rough-type ears. Pioneer 353-A produces attractive corn that's pleasing to the eye—both in the field and in the crib. It possesses both high yielding ability and excellent lodging resistance. You will find 353-A quite similar to 353 in most respects. It looks a little better, yields a little less, and matures about the same.



PIONEER 373

ABOUT THREE DAYS LATER THAN PIONEER 355

Pioneer 373 produces long ears and tends to yield only one ear per stalk. The ears hang at a convenient height for hand huskers. Medium-length, diseases-resistant shanks hold the ears on the stalks. There is very little ear dropping. It has strong roots, but on high nitrogen content soil, it has a tendency to stalk-break in the fall.

SEASONED VETERANS of The NORTHERN CORN BELT PIONEER 355

HIGHEST AVERAGE YIELD IN SOUTHERN MINNESOTA

This time tested hybrid has assumed the role of "old reliable" for nearly a decade in the Northern corn belt. Year after year, it stands up satisfactorily and fills the cribs of "Pioneer 355 farmers" with ripe, golden corn. It is a "time tested" hybrid that has proved itself profitable for both sealing and selling. It matures early—and has a high shelling percentage.

Look up the Official 1940 Minnesota Hybrid Corn Yield Trials—you will find that Pioneer 355 is the highest yielding corn tested for four years in all three locations in the southern zone.

PIONEER 324

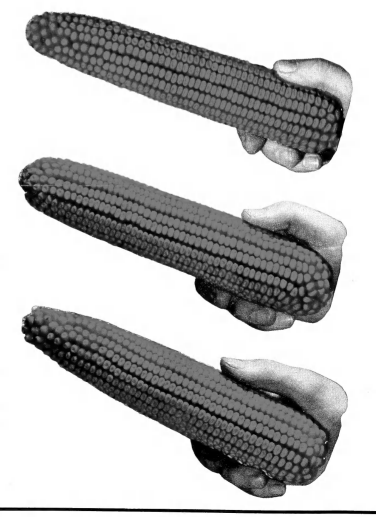
HIGH YIELDING-CYLINDER-SHAPED EARS

Here's a high yielding hybrid that produces one cylinder-shaped ear to the stalk. The big attractive ears are uniform, hold their width well to the tip, and show up well in the field. The ears are very resistant to shelling in the field when harvested with a mechanical picker. Its deep kernels and sound quality ears make Pioneer 324 excellent for marketing. It has strong roots, stiff stalks, medium ear height, and medium-length shanks. It should be planted quite early on good ground in extreme Northern Iowa and in Minnesota.

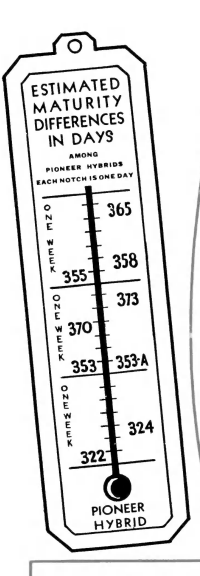
PIONEER 322

OVERRUNS MEASURED CRIBS—HOLDS HIGHEST YIELD IN MINNESOTA STATE TEST

This big yielding hybrid overruns measured cribs 5 to 15% when shelled—gives you 5 to 15% more profit than you expect. It has deep, sound quality kernels, and small cobs. Pioneer 322 has medium-soft kernel starch—and contains more corn, less cobs per bushel of ear corn than most varieties. This hybrid has been smashing official Iowa and Minnesota Yield Test records in the Northern corn belt for the last five years. It's a "banner trophy" winner in the Iowa Corn Yield Test—and holds the highest yield record ever made in the Minnesota State Yield Test (131 bushels per acre in 1939). In years of short seasons, it may be late maturing.



MATURITY DIFFERENCES — PERFORMANCE RECORDS CHARACTERISTICS



RATING OF PIONEER HYBRIDS

Based on AVERAGE RESULTS from PIONEER TESTING FIELDS in SOUTHERN MINNESOTA

| Pioneer Number | Average YIELD Per Acre | Average MOISTURE Oct. 15 I | Root Lodging RESISTANCE GRADE The Higher-The Better | Average Number BROKEN STALKS Per 100 Stalks | Average Number DROPPED EARS Per 100 Stalks | Average EAR HEIGHT Inches | |
|-------------------|------------------------------|----------------------------------|--------------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------|------------------------------------|--|
| 365 | 69 bu. | 15.8% | 80 | 4 | 1.3 | 36 in. | |
| 358 | 66 | 16.9 | 73 | 3 | 2.7 | 40 | |
| 355 | 355 67 1 | | 17.1 72 | | 2.0 | 46 | |
| 373 | 67 | 17.4 | 7 5 | 7 | .5 | 48 | |
| 370 | 73 | 18.0 | 85 | 2 | .2 | 48 | |
| 353 | 79 | 18.9 | 90 | 3 | .5 | 48 | |
| 353A | 77 | 19.1 | 85 | 3 | 1.3 | 50 | |
| 324 | 79 | 20.8 | 78 | 5 | 2.6 | 48 | |
| 322 | 78 | 21.3 | 85 | 5 | 1.1 | 54 | |

SUMMARY OF CHARACTERISTICS

| PIONEER | 365 | 358 | 355 | 373 | 370 | 353 | 353A | 322 | 324 |
|-------------------------------|----------------|----------------|------------------|----------------|------------------|----------------|----------------|------------------|----------------|
| STRENGTH OF ROOTS | VERY STRONG | STRONG | STRONG | STRONG | VERY STRONG | VERY STRONG | VERY STRONG | VERY STRONG | STRONG |
| STIFFNESS OF STALK | VERY STIFF | VERY STIFF | VERY STIFF | FAIR | VERY STIFF | VERY STIFF | VERY STIFF | STIFF | STIFF |
| EAR DROPPING RESISTANCE | EXCELL'T | GOOD | GOOD | EXCELL'T | EXCELL'T | EXCELL'T | EXCELL'T | EXCELL'T | GOOD |
| ADAPTATION TO HAND PICKING | GOOD | EXCELL'T | GOOD | GOOD | EXCELL'T | GOOD | GOOD | GOOD | FAIR |
| ADAPTATION TO MACHINE PICKING | GOOD | GOOD | FAIR | GOOD | GOOD | GOOD | GOOD | GOOD | GOOD |
| LENGTH OF SHANK | MEDIUM | MEDIUM | LONG | MEDIUM | SHORT | MEDIUM | MEDIUM | SHORT | MEDIUM |
| EARS PER STALK | ONE | ONE | Sometimes TWO | ONE | Sometimes TWO | ONE | ONE | Sometimes TWO | ONE |
| EAR HEIGHT | LOW | Low | MEDIUM | MEDIUM | MEDIUM | MEDIUM | MEDIUM HIGH | MEDIUM HIGH | MEDIUM |
| LENGTH OF EARS | MEDIUM | MEDIUM | LONG | LONG | MEDIUM | MEDIUM LONG | LONG | MEDIUM LONG | LONG |
| HARDNESS OF KERNEL STARCH | HARD | MEDIUM SOFT | MEDIUM HARD | MEDIUM SOFT | MEDIUM HARD | MEDIUM SOFT | MEDIUM SOFT | MEDIUM SOFT | MEDIUM HARD |
| LENGTH OF HUSK | MEDIUM | MEDIUM | SHORT | MEDIUM | MEDIUM | MEDIUM | MEDIUM | MEDIUM | MEDIUM |
| SMUT RESISTANCE | GOOD | GOOD | FAIR | GOOD | GOOD | GOOD | GOOD | EXCELL'T | GOOD |
| DROUGHT RESISTANCE | GOOD | GOOD | GOOD | GOOD | FAIR | EXCELL'T | EXCELL'T | EXCELL'T | GOOD |

DioneerSweeps

1940 MINNESOTA CORN YIELD TRIALS

Conducted by University of Minnesota

ONE-THIRD OF ALL FIRST PLACES GO TO PIONEER HYBRIDS

Pioneer hybrids won one-third of all first place positions in the official 1940 Minnesota Corn Yield trials. In all fields scattered throughout Minnesota, there was a total of 39 groupings in which corns were rated. Pioneer placed first in 13 of these groups . . . more than twice as many first place rankings as any other producer received. All test fields were planted, checked, and determined for yield by the University of Minnesota.

PIONEER 353 Makes HIGHEST YIELD in Test!

Pioneer 353 produced the highest average yield per acre in any one test field among all varieties entered in the 1940 Minnesota Corn Yield Trials. It yielded an average of 91.1 bushels per acre in the Winona county test field located on the Frank Mueller farm, near St. Charles, Minnesota.

Official Proof that PIONEER HYBRIDS GIVE YOU

- EXTRA HIGH YIELD
 EXCELLENT LODGING RESISTANCE
- AND EARLY MATURITY

Analysis of Records Made by Pioneer Hybrids

In 1940 Minnesota Corn Yield Trials

| Days-to-Maturity Zone | County | Maturity Group | Pioneer Hybrids Ranking 1st in Yield |
|--------------------------|----------|-------------------|-----------------------------------------|
| 110-116 | Winona | I | 370 |
| | | II | 353 |
| | | III | 322 |
| 110-116 | Mower | II | 353 |
| 110-116 | Martin | III | 322 |
| 110-116 | Nobles | II | 353 |
| 110-116 | Nicollet | I | 370 |
| 103-109 | Lincoln | II | 370 |
| | | III | 373 |
| 103-109 | McLeod | I | 355 |
| | | III | 322 |
| 103-109 | Chippewa | IV | 373 |
| 96-102 | Pope | IV | 373 |
| | | | |

RATING OF MATURITY GROUPS

I Medium Early
III Medium Late
II Adapted
IV to VII Late

PIONEER 355 Has Highest "Four-year" Average Yield

| Winona County 1940 Yield, Bushels | | | | | | Per Cent Moisture | | | | |
|---------------------------------------------------------------------------------------------------------|------------------------------|----------------------------------------------|--------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|
| ariety | 1937 | | | 1940 | Av | 1937 | 1938 | 1939 | 1940 | Av. |
| croup I coneer Hybrid 355 curner E4 dinhybrid 403 dinhybrid 301 daster Hybrid No. 2 durdock Table 10. V | 69.5 68.3 68.3 59.4 | 78.4 69.5 75.2 69.2 64.1 55.1 | 87.3 74.9 77.2 75.7 62.8 | 81.5 80.0 78.0 79.9 76.8 59.0 | 79.2 77.3 74.4 73.7 71.2 59.1 | 31.0 29.4 32.3 29.2 31.5 33.1 | 33.6 34.7 34.6 33.1 33.2 33.8 | 19.8 19.0 19.7 19.6 20.0 20.5 | 23.3 26.0 25.6 24.4 22.4 26.0 | 27.1 27.3 28.1 26.6 26.8 28.3 |
| 100.0 | Watonwo | n Cou | eld, Bus | o, unu | Martin | County | | Cent Mo | | |
| Variety | 1937 | 1938 | 1939 | 1940 | Av | 1937 | 1938 | 1939 | 1940 | Av. |
| GROUP I Pioneer Hi-Bred 355 Minhybrid 301 Minhybrid 403 Master Hybrid No. 2 | 70.0 | 61.6 59.6 54.9 52.7 52.6 | 91.9 94.0 87.4 86.3 81.2 | 58.7 56.6 52.2 59.1 37.0 | 70.1 67.7 66.1 65.9 54.7 | 27.0 24.3 26.7 27.7 29.4 | 26.8 26.0 28.4 26.6 28.5 | 14.8 16.4 16.5 | 21.8 21.2 22.9 19.8 | 22.7 21.6 23.6 22.7 |
| | | -le Cour | nty 193 | 7 and | 1938 a | nd Nob | les Cou | inty 15 | ture | |
| Murdock | | CK COC- | | als | | 1937 | 1938 | 1939 | 1940 | Av |
| Murdock Table 9. Varieties Gro | wn in Ro | Yiel | ld, Bushe | | | | | | | |
| Master Hybrid No. 2 Murdock Table 9. Varieties Gro | 1937 | Yiel 1938 | 1939 | 1940 | Av | 34.0 | 20.7 | 17.2 | 27.3 | 24.8 |

Pioneer 355, "Old Reliable" of the Northern Corn Belt, is the highest yielding corn tested for four years (1937 to 1940) in all three locations in the southern zone of the Minnesota Corn Yield Trials . . . proof of its consistent high yielding ability, and profit making performance.

PIONEER HI-BRED CORN COMPANY

114 11TH STREET—DES MOINES, IOWA

FOR FURTHER INFORMATION, SEE YOUR LOCAL PIONEER REPRESENTATIVE